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APPENDIX A

Patent No.	Issue Date	Application No.	Filing Date	First Named Inventor	B&T File No.	Application Title
5,368,543	11/29/1994	08/077,660	11/12/1991	Mark P. Carol	50872-110820	TISSUE COMPENSATION APPARATUS
5,411,026	5/2/1995	08/134,168	10/8/1993	Mark P. Carol		METHOD AND APPARATUS FOR LESION POSITION VERIFICATION
5,596,619	1/21/1997	08/245,626	8/21/1992	Mark P. Carol	50872-110827	METHOD AND APPARATUS FOR CONFORMAL RADIATION THERAPY
5,622,187	4/22/1997	08/315,929	9/30/1994	Mark P. Carol	50872-110829	METHOD AND APPARATUS FOR PATIENT POSITIONING FOR RADIATION THERAPY
6,038,283	3/14/2000	08/957,206	10/24/1997	Mark P. Carol	50872-110834	PLANNING METHOD AND APPARATUS FOR RADIATION DOSIMETRY
6,325,758	12/4/2001	09/181,496	10/27/1998	Mark P. Carol	50872-110835	METHOD AND APPARATUS FOR TARGET POSITION VERIFICATION
6,393,096	5/21/2002	09/320,980	5/27/1999	Mark P. Carol	50872-110836	PLANNING METHOD AND APPARATUS FOR RADIATION DOSIMETRY
6,961,405	11/1/2005	10/680,327	10/7/2003	John David Scherch	50872-110842	METHOD AND APPARATUS FOR TARGET POSITION VERIFICATION
7,266,175	9/4/2007	10/887,966	7/9/2004	Merle E. Romesberg III	50872-110843	PLANNING METHOD FOR RADIATION THERAPY
7,015,490	3/21/2006	10/915,968	8/11/2004	Duan Qiang Wang	50872-110844	METHOD AND APPARATUS FOR OPTIMIZATION OF COLLIMATOR ANGLES IN INTENSITY MODULATED RADIATION THERAPY TREATMENT
7,289,227	10/30/2007	10/957,128	10/1/2004	Edward Charles Smetak	50872-110846	SYSTEM AND TRACKER FOR TRACKING AN OBJECT, AND RELATED METHODS
7,729,472	6/1/2010	11/005,643	12/6/2004	John David Scherch	50872-110860	SYSTEM FOR ANALYZING THE GEOMETRY OF A RADIATION TREATMENT APPARATUS, SOFTWARE AND RELATED METHODS
7,590,218	9/15/2009	11/374,572	3/14/2006	John David Scherch	50872-110868	SYSTEM FOR MONITORING THE GEOMETRY OF A RADIATION TREATMENT APPARATUS, TRACKABLE ASSEMBLY, PROGRAM PRODUCT, AND RELATED
7,613,501	11/3/2009	11/455,061	6/16/2006	John David Scherch	50872-110870	SYSTEM, TRACKER, AND PROGRAM PRODUCT TO FACILITATE AND VERIFY PROPER TARGET ALIGNMENT FOR RADIATION DELIVERY, AND RELATE
7,519,150	4/14/2009	11/828,979	7/26/2007	Merle E. Romesberg III	50872-110872	SYSTEM FOR ENHANCING INTENSITY MODULATED RADIATION THERAPY, PROGRAM PRODUCT, AND RELATED METHODS
5,683,345	11/4/1997	08/330,327	10/27/1994	Ron Waksman	147143-P2274US00	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,013,020	1/11/2000	08/936,058	9/23/1997	Raphael F. Meloul	147143-110364	INTRALUMINAL RADIATION TREATMENT SYSTEM
7,025,716	4/11/2006	09/442,284	9/23/1996	Raphael F. Meloul	147143-110365	INTRALUMINAL RADIATION TREATMENT SYSTEM
6,610,003	8/26/2003	09/444,234	9/23/1996	Raphael F. Meloul	147143-110366	INTRALUMINAL RADIATION TREATMENT SYSTEM
6,683,690	1/27/2004	09/444,195	9/23/1996	Raphael F. Meloul	147143-110364	INTRALUMINAL RADIATION TREATMENT SYSTEM
6,659,934	12/9/2003	09/469,510	12/22/1999	James D. Hughett	147143-110384	AUTOMATED SYSTEM FOR THE TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT

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Patent No.	Issue Date	Application No.	Filing Date	First Named Inventor	B&T File No.	Application Title
7,066,873	6/27/2006	10/694,097	12/22/1998	James D. Hughett	147143-110385	AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT
7,311,656	12/25/2007	10/694,289	12/22/1998	James D. Hughett	147143-110386	AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT
6,585,684	7/1/2003	09/522,759	12/22/1998	J. David Hughett	147143-110387	AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT
6,863,658	3/8/2005	10/385,107	12/22/1999	James David Hughett	147143-110388	AUTOMATED SYSTEM FOR THE RADIATION TREATMENT OF A DESIRED AREA WITHIN THE BODY OF A PATIENT
6,569,076	5/27/2003	09/616,260	7/14/2000	Charles E. Larsen	147143-110389	RADIOACTIVE SOURCE TRAIN
6,261,219	7/17/2001	09/304,752	5/4/1999	Raphael F. Meloul	147143-110392	INTRALUMINAL RADIATION TREATMENT SYSTEM
7,182,725	2/27/2007	10/252,731	9/23/2002	Raoul Bonan	147143-110395	METHODS AND APPARATUS EMPLOYING IONIZING RADIATION FOR TREATMENT OF CARDIAC ARRHYTHMIA
5,899,882	5/4/1999	08/628,231	10/27/1994	Ron Waksman	147143-110410	METHOD AND APPARATUS FOR RADIATION TREATMENT OF A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,306,074	10/23/2001	09/304,783	10/27/1994	Ron Waksman	147143-110411	METHOD AND APPARATUS FOR RADIATION TREATMENT OF A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,503,185	1/7/2003	09/469,082	10/27/1994	Ron Waksman	147143-110412	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,458,070	10/1/2002	09/469,103	10/27/1994	Ron Waksman	147143-110413	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,821,242	11/23/2004	09/468,179	10/27/1994	Ron Waksman	147143-110414	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
7,160,238	1/9/2007	09/468,496	10/27/1994	Ron Waksman	147143-110415	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
7,066,872	6/27/2006	10/411,749	10/27/1994	Ron Waksman	147143-110416	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,994,665	2/7/2006	10/817,549	10/27/1994	Ron Waksman	147143-110417	METHOD AND APPARATUS FOR TREATING A DESIRED AREA IN THE VASCULAR SYSTEM OF A PATIENT
6,926,658	8/9/2005	09/775,690	2/1/2001	Robert D. Farnan	147143-110420	RADIATION DELIVERY CATHETER FOR USI WITH AN INTRALUMINAL RADIATION TREATMENT SYSTEM